

Abstract

A test site Internet-based client CPU has hearing testing equipment operably connected therewith to produce tones in a first test to which a test person responds in a manner utilized by the test site Internet-based client CPU and which produces a first test data signal corresponding to the response. Software is preferably operably provided in the system for manipulating the first test data signal to produce a first output data indicative of one characteristic of said test person's hearing level. Further, a remote Internet-based server CPU is provided which preferably includes software for gathering the first output data and personal information data of the person and presenting the data in a predetermined audiological test report data form for review by a person certified in audiometric testing.